

## Lesson Plan – David Lewis – 6<sup>th</sup> Grade Geography

**Week of:** 10/20/2014 – 10/24/2014

**Purpose:** Students will learn about plate tectonics, weathering, erosion, sedimentation, and other forces shaping the physical landforms of the Earth. Students will practice using Microsoft Word, and checking/correcting spelling and grammar, and read a daily newspaper for current events.

**Schedule:** *Subject to change due to schedule changes or student mastery of skills.*

	Objective	Activities	Materials	Assessment	Assignment
<b>Monday Day 2</b>	Students will understand the relationship between the Sun and Earth, and the causes of changing seasons in Temperate Zones and the Tropics.	<ul style="list-style-type: none"> <li>☺ Display and discuss Sun/Earth Seasons Charts</li> <li>☺ Show seasons video clips</li> <li>☺ 4 Seasons worksheet</li> </ul> <p>Large Group; individual</p>	☺ Copies of 4 Seasons worksheet	<ul style="list-style-type: none"> <li>☺ Completed worksheet</li> <li>☺ Discussion</li> <li>☺ Observation</li> </ul>	☺ Guided Reading with Worksheet
<b>Tuesday Day 3</b>	Student will understand the time zones of the US and world, and know the times across the US. Students will know how to calculate the time in various locations around the world	<ul style="list-style-type: none"> <li>☺ Display and discuss Time Zone and Longitude maps</li> <li>☺ Show World Time Zones video clips</li> <li>☺ Students practice using Time Zones and World Clock website on Macbooks</li> </ul> <p>Large Group; individual</p>	<ul style="list-style-type: none"> <li>☺ MacBooks</li> <li>☺ Copies of Time Zones worksheets</li> </ul>	<ul style="list-style-type: none"> <li>☺ Completed worksheet</li> <li>☺ Discussion</li> <li>☺ Observation</li> </ul>	☺ Guided Reading with Worksheet
<b>Wednesday Day 4</b>	<p>Students will take an online summative assessment quiz at QuizStar.4teachers.org.</p> <p>Students will read a daily newspaper and identify articles relating to geography.</p>	<ul style="list-style-type: none"> <li>☺ Online Quiz/Review/Re-take</li> <li>☺ Online Enrichment Activities</li> </ul> <p>Large Group</p>	<ul style="list-style-type: none"> <li>☺ MacBooks</li> <li>☺ Newspapers in Education</li> </ul>	<ul style="list-style-type: none"> <li>☺ Quiz Scores</li> <li>☺ Observation</li> <li>☺ Discussion</li> </ul>	☺ Guided Reading with Worksheet
<b>Thursday Day 5</b>	Students will understand the basics of plate tectonics and the forces shaping the Earth.	<ul style="list-style-type: none"> <li>☺ Display and discuss tectonics, weathering, erosion, volcanism vocabulary</li> <li>☺ Show plate tectonics and</li> </ul>	<ul style="list-style-type: none"> <li>☺ Copies of Forces Shaping Our Earth worksheet</li> <li>☺ Headphones</li> </ul>	<ul style="list-style-type: none"> <li>☺ Completed worksheet</li> <li>☺ Discussion</li> <li>☺ Observation</li> </ul>	☺ Guided Reading with Worksheet

	Students will begin basic keyboarding lessons	erosion video clips ☺ Forces Shaping Our Earth worksheet ☺ Dance Mat Typing online  Large Group; individual			
<b>Friday Day 6</b>	Students will understand the basics of plate tectonics and the forces shaping the Earth.  Students will begin basic keyboarding lessons	☺ Display and discuss tectonics, weathering, erosion, volcanism vocabulary ☺ Show plate tectonics and erosion video clips ☺ Forces Shaping Our Earth worksheet ☺ Dance Mat Typing online  Large Group; individual	☺ Copies of Forces Shaping Our Earth worksheet ☺ Headphones	☺ Completed worksheet ☺ Discussion ☺ Observation	☺ Guided Reading with Worksheet

### **Announcements and Reminders**

☺ Check Mr. Lewis' Geography Class Website <http://bms-geo6.wikispaces.com/>

Assignments, worksheets, videos, enrichment games and activities, class calendar and much more on the website!

☺ Geo Bee practices are held on Wednesdays 3:30 – 4:30